Amendments of the Specification:

Please replace Paragraph [0216] with the following amended Paragraph [0216]

[0216] FIG. [[14]] 15 shows that server 480 may receive order information 434 from user 410. Order information 434 may include location information 481, which may specify the geographical address of user 410. If server 480 receives location information 481 corresponding to a location known to system 1, server 480 may retrieve a supplier list corresponding to the known location. In some embodiments, this may be accomplished by including a list identification code in a location data object. A location data object may be initialized with a location value when user 410 first accesses system 1. User 410 may have one or more locations, each of which has a corresponding list or list identification In such an embodiment, server 480 may use the list identification code directly to retrieve the corresponding supplier list.

Please replace Paragraph [0218] with the following amended Paragraph [0218]

[0218] FIG. 20 shows logic that an embodiment of the invention may use to choose a supplier list for user 410 (as shown in FIG. 14). After user 410 chooses a location, server 480 determines if the location is new, or "known," to the ordering system (e.g., system 1 of FIG. 5). If the location is known, a supplier list may be retrieved from a web server (such as Internet Application server 104, shown in FIG. 1) using a list identification code. The retrieved list is then presented to the user. FIG. 14 shows server 480 transmitting

a retrieved list in the form of compressed data file 482 back to user 410.

Please replace Paragraph [0225] with the following amended Paragraph [0225]

[0225] FIG. 23 shows overlap area 950, which may be a polygonal overlap area, that may result when delivery area 970 partially overlaps zone 980. Geozoning engine 490 (as shown in FIG. [[14]] 15) may associate a "May Deliver" attribute with a supplier when the supplier is included in a default list for zone 980, but whose delivery area 970 partially overlaps zone 980. The use of a "May Deliver" attribute enables an ordering system, such as system 1 as shown in FIG. 5, to maintain archives of preprocessed supplier lists with at least some delivery information. This data organization and transmission strategy decreases the response time of a file server, such as server 480 shown in FIG. 14.

Please replace Paragraph [0230] with the following amended Paragraph [0230]

In step 928, the system may determine delivery attributes for each supplier on each zone default list. Delivery attributes may indicate whether or not the supplier delivers everywhere in the zone corresponding to the zone default list in which the supplier is included. If the zone falls entirely within the delivery area, the delivery attribute may be set to "Does Deliver." If the zone falls entirely outside of the delivery area, the delivery attribute may be set to "Does Not Delivery Deliver." If the zone and the delivery area overlap, the delivery attribute may be set

to "May Deliver." In step 930, delivery information, including delivery attributes and related information, may be added to the zone default lists in connection with the respective suppliers.